Appln. No. 09/894,391. Attny. Dokt. No. US 010314

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Listing of the Chines:

The following listing of claims replaces all prior versions, and listings, of claims in the present application

Listing of the Claims:

Claims 1-3 (cancelled).

- 4. (previously presented) A security system comprising:
- a verifier for determining an authorization to process protected material, based on one or more responses to one or more requests; and
- a major for measuring response times associated with the one or more one or more responses to the one or more requests.

wherein

the verifier determines the authorization based at least in part on an assessment of the response times, and wherein

the response times are concluded to a physical proximity between the verifier and a first source of the one or more or more responses.

In the concorrange requests, and between the verifier and a second source of the one or more responses.

- 5. (previously presented) A security system comprising:
- a verifier for determining an amborization to process protected material, based on one or more responses to one or more requests, and
- a timer for measuring response times associated with the one or more responses to the one or more responses to the

wherein

the verifier determines the authorization based at least in part on an assessment of the response times, and wherein

the assessment of the response truses forms an assessment of whicher the one or more responses were communicated locally to the vertifier or via a network connection.

6. (previously presented) A security system comprising:

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a verifier for determining an authorization to process protected material, based on one or more responses to one or more requests, and

a tuned for measuring response times associated with one or more responses to the one or more requests.

wherein

the vertiles determines the millionization based at least in part on an assessment of the response times, and wherem

the assessment of the response trues forms an assessment of whether the one of more responses were immediately available, or whether the one or more responses were a result of a determination.

7. (previously presented) A processing system comprising:

a renderer for receiving a plurality of data ttems corresponding to a data set, and for producing therefrom a rendering corresponding to a select data item;

a verified operably complete to the renderer, for

precluding the rendering cornesponding to the select data item in dependence upon whether other data nems of the planatity of data nems are available to the renderer, and

a timer, operably coupled to the verifier and the renderer, for measuring response times associated with responses to requests for the other data items from the renderer,

wherein

the venifier preclades the rendering based at least in part on an assessment of the response times.

- 8 (previously presented) The processing system as claimed in claim 7, wherein the assessment of the response times corresponds to determination of whether the other data items are forcized in physical proximity to the renderer.
 - 9 (previously presented) The processing system as claimed in claim 7, wherein the verifier is configured to form the assessment based on at least one of: an average of the response times,
 - a comparison of the response times to one or more

the shold times, and

a statistical test based oil the response times.

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10. (previously presented) The processing system as claimed in claim 7,

wherein

the verifier is configured to randomly select the other data items.

Claims 11-13 (canceled).